From: Onyszko, Monica
To: Mark LaRose

Cc: <u>Debbie Hays</u>; <u>Estes, Sherry</u>; <u>Som, Kushal</u>; <u>Frank, Nathan</u>

Subject: RE: Metal Management/2500 S. Paulina Date: Thursday, May 01, 2014 4:54:54 PM

Hi Mark – Nathan is out, but Kush and I talked this over.

It seems along the way there was confusion about what emissions U.S. EPA wants tested at Sims. U.S. EPA maintains that Sims' shredder emissions should be tested, in accordance with the instructions set forth in the 11/03/11 information request. This includes complying with Method 204 (testing shredder emissions via a temporary enclosure). Also, Sims should test under worse-case conditions (also an instruction in the 11/03/11 information request), meaning oily and "dirty" material Sims normally processes should be fed into the shredder during the test. This sort of emission testing is not unusual for U.S. EPA to request of a facility.

Somehow the conversation about emission testing went in the direction of testing the Z-Box and cyclone, which I then mistakenly thought were being used as pollution control devices for the shredder, but we've learned that this is not the case. So, shredder emission testing is still on the table and Z-Box and cyclone testing is not.

The language in the information request states:

"21. Within 65 days of the receipt of this request, Sims must perform the specified stack testing at the facility's shredder. Within 30 days after completion of those tests, Sims must submit the results of the stack tests for EPA review. Specifically, Sims must fulfill the requirements outlined below..."

So if we consider today to be day zero, stack testing should be done by Aug. 4.

In the meantime, if any issues arise in the course of planning and performing the emission testing, let us know.

Thanks, Monica

From: Mark LaRose [mailto:mlarose@laroseboscolaw.com]

Sent: Friday, April 25, 2014 1:32 PM

To: Onyszko, Monica

Cc: Debbie Hays; Estes, Sherry

Subject: Re: Metal Management/2500 S. Paulina

Thanks Monica,

If you need anything else, let us know.

Mark

Mark A. LaRose

LaRose & Bosco, Ltd. 200 North LaSalle, Suite 2810 Chicago, IL 60601 (312) 642-4414 Fax (312) 642-0434 mlarose@laroseboscolaw.com

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From: "Onyszko, Monica" < onyszko.monica@epa.gov>

To: Mark LaRose <mlarose@laroseboscolaw.com>; "Estes, Sherry" <estes.sherry@epa.gov>

Cc: Debbie Hays < Debbie. Hays@simsmm.com >

Sent: Friday, April 25, 2014 11:49 AM

Subject: RE: Metal Management/2500 S. Paulina

Thanks, Mark.

I'll talk this over with Kush and my supervisor when they're both back in the office.

From: Mark LaRose [mailto:mlarose@laroseboscolaw.com]

Sent: Friday, April 25, 2014 11:19 AM **To:** Estes, Sherry; Onyszko, Monica

Cc: Debbie Hays

Subject: Metal Management/2500 S. Paulina

Dear Sherry and Monica,

Please see the attached letter, photographs (2), and diagram. Thank you.

Mark

Mark A. LaRose LaRose & Bosco, Ltd. 200 North LaSalle, Suite 2810 Chicago, IL 60601 (312) 642-4414 Fax (312) 642-0434 mlarose@laroseboscolaw.com

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